



- 1. Explain the principles of camera construction, what the camera lens does, the effect of light on light-sensitive film, and the action of developers.
- 2. What is meant by the "speed" of the film? What does ASA/ISO mean?
- **3.** How are shutter speed, lens aperture, and film speed related?
- **4.** Give the principal uses of photography.
- **5.** Take print or slide pictures illustrating at least eight of the following techniques. Use comparison pictures for illustration:
 - **a.** Framing
 - **b.** Camera steadiness
 - **c.** Direction of lighting front, backlighting, side
 - **d.** Panning background blurred with subject in focus
 - **e.** Rule of thirds
 - **f.** Angle eye level, high and low angle
 - **g.** Level horizon
 - **h.** Distance from subject fill the frame
 - i. Use of leading lines
 - **j.** Quality of light shade, sunlight, and time of day
 - **k.** Correct exposure underexposed, overexposed, and correctly exposed
 - **l.** Use of flash distance and reflective objects
- **6.** Do one of the following:
 - **a.** Tell how black and white film is developed into negatives and print eight of your own pictures.
 - **b.** Tell how slides are made and develop one roll of film.

Skill Level 2

Original Honor 1928

Arts, Crafts & Hobbies General Conference 2001 Edition